

0046442

December 5, 1990

Westinghouse Hanford Company 2355 Stevens Drive Richland, WA 99352 Attn: R. A. Bechtold

Reference: Contract No. MPB-SVV-069146

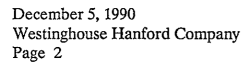


Dear Ms. Bechtold:

Enclosed is the sample delivery group No. BOOB98 and SOW No. 300-FF-1 Remedial Investigation, Task 5b Vegetation Analysis for CY 1990. The following samples were received on October 19, 1990:

WHC Sample No.	SAIC Sample No.
BOOB98	19865
BOOB95	19866
BOOB97	19867
BOOBD3	19868
BOOBD4	19869
BOOBP0	19870
BOOBP1	19872
BOOBF9	19873
BOOBG0	19874
BOOBG1	19875
BOOBG2	19876
BOOBB5	19877
BOOBB6	19878
BOOBB7	19879
BOOBB8	19880
BOOBB9	19882
BOOBC0	19883
BOOBC1	19884
BOOBC2	19885

3 Choke Cherry Road, Rockville, Maryland 20850 (301) 977-4480
Other SAIC Offices: Albuquerque, Boston, Colorado Springs, Dayton, Huntsville, Las Vegas, Los Angeles, McLean, Oak Ridge, Orlando, Palo Alto, San Diego, Seattle, Tucson

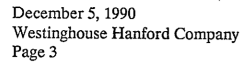




WHC Sample No.	SAIC Sample No.		
BOOBC3	19886	_	
BOOBC4	19887		
BOOBC5	19888		
BOOBC6	19889		
BOOBC7	1989 0		
BOOBC8	19892		-
BOOBC9	19893		-
BOOBD0	19894		
BOOBD1	19895		
BOOBD2	19896		
BOOBG3	19897		
BOOBG4	19898		_
BOOBG5	19899	:	
BOOBG6	19900	ŧ	
BOOBG7	19902		
BOOBG8	19903		
BOOBG9	19904		
BOOBH0	19905		-
BOOBH1	19906		
BOOBH2	19907	i	_
воовн3	19908	• •	
BOOBD5	19909		-
BOOBD6	19910		
BOOBD8	19912	-	
BOOBD7	19913		

Data is also included for the blanks, replicates, spikes, and lab control samples. Samples were as follows:

Type of Sample	SAIC Sample Numbers
Duplicate	19871
Duplicate	19881
Duplicate	19891





Type of Sample	SAIC Sample Number		
Duplicate	19901		
Duplicate	19911		
Blank	Blank 8		
Blank	Blank 9		
Blank	Blank 10		
Blank	Blank 11		
Blank	Blank 12		
Reference Standard	Spike 5		
Reference Standard	Spike 6		
Reference Standard	Spike 7		
Reference Standard	Spike 8		
Reference Standard	Spike 9		
Reference Standard	Spike 10		

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than conditions detailed above. Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature.

Very truly yours,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

Farideh Moghadami Laboratory Manager

cc: OA Officer

December 7, 1990 Westinghouse Hanford Case Narrative Page 1 of 2

CASE NARRATIVE

Sample Delivery Group No. BOOB98 was analyzed in accordance with SAIC's standard operating procedures and the quality assurance program. This group was received on October 19, 1990 and included the following samples:

WHC Sample No.	SAIC Sample No.	Sample Date	Sample Type
BOOB98	19865	04/20/90	Asparagus
BOOB95	19866	04/20/90	Asparagus
BOOB97	19867	04/20/90	Asparagus
BOOBD3	19868	04/26/90	Asparagus
BOOBD4	19869	04/26/90	Asparagus
BOOBP0	19870	06/19/90	Asparagus
BOOBP1	19872	06/19/90	Asparagus
BOOBF9	19873	05/08/90	Asparagus
BOOBG0	19874	05/08/90	Asparagus
BOOBG1	19875	05/08/90	Asparagus
BOOBG2	19876	05/08/90	Asparagus
BOOBB5	19877	04/25/90	. Asparāgus
BOOBB6	19878	04/25/90	Asparagus
BOOBB7	19879	04/25/90	Asparagus
BOOBB8	19880	04/25/90	Asparagus
BOOBB9	19882	04/25/90	" Asparagus
BOOBC0	19883	04/25/90	Asparagus
BOOBC1	19884	04/25/90	Asparagus
BOOBC2	19885	04/25/90	Asparagus
BOOBC3	19886	04/25/90	Asparagus
BOOBC4	19887	04/25/90	Asparagus
BOOBC5	19888	04/25/90	Asparagus
BOOBC6	19889	04/25/90	Asparagus
BOOBC7	19890	04/25/90	Asparagus
BOOBC8	19892	04/25/90	Asparagus
BOOBC9	19893	04/25/90	Asparagus
BOOBD0	19894	04/25/90	Asparagus
BOOBD1	19895	04/25/90	Asparagus
BOOBD2	19896	04/25/90	Asparagus
BOOBG3	19897	05/11/90	Asparagus
BOOBG4	19898	05/11/90	Asparagus
BOOBG5	19899	05/11/90	Asparagus



December 7, 1990 Westinghouse Hanford Case Narrative Page 2of 2

WHC Sample No.	SAIC Sample No.	Sample Date	Sample Type
BOOBG6	19900	05/11/90	E Asparagus
BOOBG7	19902	05/11/90	Asparagus
BOOBG8	19903	05/11/90	Asparagus
BOOBG9	19904	05/11/90	Asparagus
BOOBH0	19905	05/11/90	Asparagus
BOOBH1	19906	05/11/90	Asparagus
BOOBH2	19907	05/11/90	Asparagus
BOOBH3	19908	05/11/90	Asparagus
BOOBD5	19909	05/03/90	Asparagus
BOOBD6	19910	05/03/90	Asparagus
BOOBD8	19912	05/03/90	Asparāgus
BOOBD7	19913	05/03/90	Asparagus

No abnormalities, problems, or deviations from accepted procedures were identified except those noted as follows:

Issue	 •	Reason

High reported value on total uranium sample #19881

The sample 19881 was duplicated to meet QC requirements. The amount of sample left for analysis was 1 gram, therefore we were unable to meet the detection limit. Sample 19877 is a duplicate of 19881 and the detection limit was good.



Westinghouse Hanford Company A subsidiary of Westinghouse Electric

RELEASE TO SHIP

DAAPA

Пан	iora con	P.O. Bo	x 1970 Richlan	d, Wa 993	52				:	41440
MO DAY 10 12	YR 90					DATE SI MO DA	HPPED Y YR		VENDOR CODE 55922	PURCHASE ORDER REF
LABORATI	ORY SE	CATIONS IN RVICES DIV V ROAD 20050-401 E SAMPLE (/ISION		7.		FOR ACCOUNT WESTIR PO BOX RICHLA	6H0USE 1970	HAMFORD COM	PARY
									<u>.</u>	
F.O.B. ROCKY I	LLE M	D	CARIA	ITIALS AND NO). 	FRT. CH	GS. IENDOR VESTINGHOUSE IANFORD	BUYER CODE	BUYER NAME P. D. REACH	PHONE 5-5762
8/1.			BAL WEIGHT	n: ' ') î	AI	RBORN	E OR	RETURN C	DUE DATE	REQUISITION NO.
P/O ITEM	QUANTITY	U.M	ONE S			DESCRIP	TION			AMOUNT
									cho :	
SHIPMENT (A. RETURNI D. RETURNI D. RETURNI	OR CREDIT FOR REPLACEMENT FOR	E. RETURN F. RETURN G. RETURN H. SHIP GO	OVERSHIPMEN	IED MATERIA WNED TOOLS	L OR EQUI		J. SHI K. SHI L. SHI M. SHI	P MATERIAL OR EQUIPMEI P GOVERNMENT,—OWNED	NT FOR REPAIR OR REBUILD NT FOR REPAIR ESTIMATE RETURNABLE CONTAINER MATERIAL FOR USE IN FABRICATION
HAZARDOUS	MATERIAL	☐ YES	₩ NO 1F	YES, HAZARDO	US MATERIA	L FORM IS I	REQUIRED TO ACC	OMPANY MA	TERIAL.	
LOCATION OF		. 77		PIECES	RM CLEAR	ANCE FOR	PUBLIC SALE		SURVEY NO.	181
TO BE DO		ED TO		5		:	PHONE	42	DATE	BLE SOR SHAMENSA
CUSTODIAN	R. A	RECHTOL	<u> </u>			1	PHONE 3 3	446	DATE AVAILA	20 / / / Mew SAII
ITEM	ID*	COST CENTER	MC COST EL	EMENT CH	ARGE CODE	COST	AUTHORIZED BY	_P. 0	SEATE /LIZ	CA AX 10-12-90 DATE
	M	16500	219	EC	327	100	FOR SHIPPING OF	ENATION	ylust	/ /// COATE

1-ACCOUNTS PAYABLE COPY 3-PROPERTY MANAGEMENT COPY 5-PACKING LIST COPY 7-CUSTODIAN COPY-2

2-BUYER'S COPY 4-SHIPPING COPY 6-CUSTODIAN COPY 1 8-PURCHASING COPY

5-1

54-7000-169 (12/85

-O'ATE



CHAIN OF CUSTODY

CAB 032

Company Contact: CHARLES A	1. BRAKOT		Telepho	ne: <u>376</u>	- 5345
Samples Collected by:		Dat	e:	Time:	
Sample Location:			<u> </u>		
Ice Chest No.:			Field Logbook	Page No.: _	
Remarks: ISOTOPIC UR	ANJUM SPL	(TS	l		
					
Method of Shipment: HAND C.A	RRY		1		
	Sample Ide	natification	:		-
New Pasers New North	Parent		Pasent 1		Parcit
Nonce Nonce BOCB35	10029 X	V/ema/	ASPGO40 PECCULIBRA T	Veniser 3	B00997 X
Brob 95 ASP6019 BOOBB6			ASP6 04 1 B		B0099 8 X
X/2008 97 AS76021 BCCBB7	,		A576047 17		B00999X
VB00BD3 1576047 1B00BB 8		•	ASPG 043 12		B009B0X
X/B003D4 A476048 1800339			1586044 VB	· 	13209 B1 X
VEDEPO BEEBLE PROBLE		•	A476045 B		8009B2 X
KAROBPI BABLIT BOOBCI	A5PG-035 X	• .	A476046 13		B009B3X
X/BOOBE9 BOOP89 BOOBCZ	A576036X	X 1200B 63	B00993 B	00305	B00975 X
X 200860 B00990 B008C3	A476037X	XVB00B64	B00994 13	00306	B00976 X
VBNBGI BXD991 BOBC4	1496038X	XB0365	B00995 12	001308	1300978 X
1/B00362 B00992 B003C5	4576039X	X/B00366	B00996 1	<u>∞307</u>	B00977 X
Chain of Possession					
Reliniquished by:	Received by:		Date/Time	· ·	
R17 Dleres	Forder	Blowet	10/11	,	oAn
Relinquished by:	Received by:		Date/Time	***************************************	
	Duck	SATC	10/18		30
Relinquished by:	Received by:		Date/Time		
					- -
Relinquished by:	Received by:		Date/Time	e:	
					-
PNL-MA-567, GC-1					BC-1200-345 (11/89)

SAIC.

*** SAMPLE ANALYSIS REQUEST SHEET *** Please Follow Instructions On Back

Purchase Order	m PB-5VV-86°	<u> 114</u> 6		
Turnaround	14 day	30 day	, -	<u>×</u> 45 day
Plant Sample ID Unit # Sample Type Sample Sub-Type Reference Date Filter Volume Gamma Isotopic Gross Alpha Gross Beta H-3 C-14 P-32 Fe-55 Ni-59 Ni-63 Sr-89/90 Nb-94 Tc-99 I-129 Transuranics Ce-144 Pu-241	See attached she special solid spattached she	eets		× 45 day
U-234/235/238	*			
Return Container	Yes	No		
Scaling Factors	Yes	_ <u>x_</u> No		5
Mixed Waste	Yes	<u></u> × No		
Contact Person Telephone	R.A. ber (509) 373	-3148		
Comments	mo lac	al manium	1 per	
	- DXIC PA	scene#	139 - 139	-5- 205

5-56

U# 5#JC#	Parent #	Stratum	Sample Date	Sample Type
B00BJ8 19814	B009C8	300 Downriver	05/21/90	Asparagus
B00BJ7 19817	B009C7	300 Downriver	05/21/90	Asparagus
B00BJ6 19818	B009C6	300 Downriver	05/21/90	Asparagus
B00BJ9 19819	B009C9	300 Downriver	05/21/90	Asparagus
B00BJ5 19826-2/	B009C5	300 Downriver	05/21/90	Asparagus
B00BK019822	B009D0	300 Downriver	05/25/90	Asparagus
B00BH4 19823	B009B4	Benton City	05/14/90	Asparagus
B00BH519824	B009B5	Benton City	05/14/90	Asparagus
B00BH6 19825	B009B6	Benton City	05/14/90	Asparagus
B00BH719824	B009B7	Benton City	05/14/90	Asparagus
B00BH8 19827	B009B8	Benton City	05/14/90	Asparagus
B00BF419828	B00984	Downriver	05/07/90	As p aragus
B00BF3 19829	B00983	Downriver	05/07/90	Asparagus
B00BF2 19830-31	B00982	Downriver	05/07/90	Asparagus
B00BF1 19832	B00981	Downriver	05/07/90	Asparagus
B00BF0 19833	B00980	Downriver	05/07/90	Asparagus
B00BD9 19834	B00979	Downriver	05/07/90	Asparagus
B00BJ4 19835	B009C4	Downriver	05/21/90	·Asparagus
B00B99 19836	ASPG023	Hanford Townsite	04/24/90	Asparagus
B00BB0 19837	ASPG024	Hanford Townsite	04/24/90	Asparagus
B00BB1 19836	ASPG025	Hanford Townsite	04/24/90	Asparagus
B00BB2 19839	ASPG026	Hanford Townsite	04/24/90	Asparagus
B00BB3 19846-41	ASPG027	Hanford Townsite	04/24/90	Asparagus
B00BB4 9842	ASPG028	Hanford Townsite	04/24/90	Asparagus
B00BJ2 19843	B009C2	Operable Unit	05/14/90	Asparagus
B00BJ3 19644	B009C3	Operable Unit	05/14/90	Asparagus
B00BK5 19845	B009D5	Operable Unit	05/25/90	Asparagus
B00BK4 19846	B009D4	Operable Unit	05/25/90	Asparagus
B00BK319847	B009D3	Operable Unit	05/25/90	Asparagus
B00BK2 19848	B009D2	Operable Unit	05/25/90	Asparagus
B00BK1 19849	B009D1	Operable Unit	05/25/90	Asparagus
B00CK7 19850-1	B009P7	Operable Unit	06/19/90	CHNA
B00CL1 19852	B009P8	Operable Unit	06/19/90	POSA
B00CK8 19853	B009P5	Operable Unit	06/19/90	CHNA
B00CK9 19854	B009P6	Operable Unit	06/19/90	POSA
B00CK6 19855	B009P3	Operable Unit	06/19/90	CHNA
B00CL3 19854	B009P4	Operable Unit	06/19/90	POSA
B00CK3 1985	B009P1	Operable Unit	06/19/90	CHNA
B00CL6 19 85%	B009P2	Operable Unit	06/19/90	POSA
BOOCK4 19859	B009N9	Operable Unit	06/19/90	CHNA

<i>U #</i>	Parent #	Stratum	Sample Date	Sample Type
B00CL4 19860-1	B009P0	Operable Unit	06/19/90	PŌSA
B00CK2 19862	B009N7	Operable Unit	06/19/90	CHNA
B00CL5 19843	B009N8	Operable Unit	06/19/90	POSA
B00B96 19844	ASPG020	South Plateau	04/20/90	Asparagus
B00B98 19865	ASPG022	South Plateau	04/20/90	Asparagus
B00B95 19866	ASPG019	South Plateau	04/20/90	Asparagus
B00B97 1986T	ASPG021	South Plateau	04/20/90	Asparagus
B00BD3 19868	ASPG047	South Plateau	04/26/90	Asparagus
B00BD4 19849	ASPG048	South Plateau	04/26/90	Asparagus
B00BP0 19870-1	B00BK6	Sierable Unit	06/19/90	Asparages :
B00BP1 19872	B00BK7	operable Unit	06/19/90	Daparagus
B00BF9 19873	B00989	Sunnyside	05/08/90	Asparagus
B00BG0 1987 4	B00990	Sunnyside	05/08/90	Asparagus
B00BG1 19875	B00991	Toppenish	05/08/90	Asparagus
B00BG2 19874	B00992	Toppenish	05/08/90	Asparagus
B00BB5 (9877	ASPG029	Taylor Flats	04/25/90	Asparagus
B00BB6 19818	ASPG030	Taylor Flats	04/25/90	Asparagus
B00BB7 19879	ASPG031	Taylor Flats	04/25/90	Asparagus
B00BB8 19880-(ASPG032	Taylor Flats	04/25/90	Asparagus
B00BB9 19682	ASPG033	Taylor Flats	04/25/90	Asparagus
B00BC0 19883	ASPG034	Taylor Flats	04/25/90	Asparagus
B00BC1 19884	ASPG035	Taylor Flats	04/25/90	Asparagus
B00BC2 19885	ASPG036	Taylor Flats	04/25/90	Asparagus
B00BC3 19884	ASPG037	Taylor Flats	04/25/90	Asparagus
B00BC4 19667	ASPG038	Taylor Flats	04/25/90	Asparagus
B00BC5 19445	ASPG039	Taylor Flats	04/25/90	Asparagus
B00BC6 19889	ASPG040	Taylor Flats	04/25/90	Asparagus
B00BC7 19 890-1	ASPG041	Taylor Flats	04/25/90	Asparagus
B00BC8 19692	ASPG042	Taylor Flats	04/25/90	Asparagus
B00BC919693	ASPG043	Taylor Flats	04/25/90	Asparagus
B00BD0 19894	ASPG044	Taylor Flats	04/25/90	Asparagus
B00BD1 1969	ASPG045	Taylor Flats	04/25/90	Asparagus
B00BD219894	ASPG046	Taylor Flats	04/25/90	Asparagus
B00BG319857	B00993	Sunnyside	05/11/90	Asparagus
B00BG4 19898	B00994	Sunnysid e	05/11/90	Asparagus
B00BG519899	B00995	Sunnyside -	05/11/90	Asparagus
B00BG619980-1	B00996	Sunnyside	05/11/90	Asparagus
B00BG7 19902	B00997	Sunnyside	05/11/90	Asparagus
B00BG8 19903	B00998	Toppenish	05/11/90	Asparagus
B00BG9 1954	B00999	Toppenish	05/11/90	Asparagus

U#	Parent #	Stratum	Sample Date	Sample Type
B00BH0 19905	B009B0	Toppenish	05/11/90	Asparagus
B00BH1 19906	B009B1	Toppenish	05/11/90	Asparagus
B00BH219907	B009B2	Toppenish	05/11/90	Asparagus
B00BH3 19908	B009B3	Toppenish	05/11/90	Asparagus
B00BD5 19969	B00975	Upriver	05/03/90	Asparagus
B00BD619910-1	B00976	Upriver	05/03/90	Asparagus
B00BD8 (9912	B00978	Upriver	05/03/90	Asparagus
B00BD7 19913	B00977	Upriver	05/03/90	Asparagus
B00BJ1199≀≸	B009C1	Upriver	05/14/90	Asparagus
B00BJ0 1991 5	B009C0	Upriver	05/14/90	Asparagus
B00BH919916	B009B9	Upriver	05/14/90	Asparagus
B00CK5 19917	B009P9	Upriver	06/20/90	CHNA
B00CL2 19918	B009Q0	Upriver	06/20/90	POSA
B00CK1 19919	B009Q1	Upriver	06/20/90	CHNA
B00CL0 19920-1	B009Q2	Upriver	06/20/90	POSA
B00BF819922	B00988	West	05/07/90	Asparagus
800BF719923	B00987	West	05/07/90	Asparagus
B00BF5 19924	B00985	West	05/07/90	Asparagus
B00BF6 19925	B00986	West	05/07/90	Asparagus

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/20/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19865
Plant Sample No:	B00B98
Volume/Weight:	1.1040E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
Value	

	Value	Unc.
U-234	< 8.90E-02 pCi/g	100%
U-235	< 5.00E-02 pCi/g	100%
U-238	< 1.50E-02 pCi/g	100%
Total U	0.1 ppb	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	04/20/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19866	
Plant Sample No:	B00B95	
Volume/Weight:	1.0099E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	
SATC Project No:	1-139-05-656	

Measured Amount Value

Unc.

U-234	< 2.20E-01	pCi/g	100%
U-235	< 1.00E-01	pCi/g	100%
U-238	< 9.60E-02	pCi/g	100%
Total U	0.3	ppb ,	300%
		- <i>j</i>	_ ***

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/20/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAÎC Sample No:	19867
Plant Sample No:	B00B97
Volume/Weight:	1.0119E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

	Measured Amount Value	Unc.
U-234	< 8.10E-02 pCi/g	100%
U-235	< 3.70E-02 pCi/g	100%
U-238	< 3.20E-02 pCi/g	100%
Total U	0.1 ppb	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/26/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19868
Plant Sample No:	B00BD3
Volume/Weight:	1.0119E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured Amount Value

Unc.

U-234		<	1.20E-01	pCi/q	100%
U−235		<	5.20E-02	pCi/g	100%
U-238		<	4.60E-02	pCi/g	100%
Total	U		0.2	ppb	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/26/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19869
Plant Sample No:	B00BD4
Volume/Welght:	1.0797E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
77- 7	

	Value	Unc.
U-234	< 9.10E-02 pCi/g	100%
U-235	< 4.20E-02 pCi/g	100%
U-238	< 5.80E-03 pCi/g	100%
Total U	0.0 ppb	300%

Project Manager

Laboratory Manager

Westinghouse Hanford Plant Name: Asparagus Sample Type: 06/19/90 Reference Date: Receipt Date: 10/19/90 12/07/90 Reporting Date: SAIC Sample No: 19870 Plant Sample No: B00BP0 1.0295E+01 g (dry)Volume/Weight: Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount

Tina

	value	one.
U-234 U-235 U-238 Total U	< 2.20E-01 pCi/g < 3.80E-02 pCi/g < 6.10E-02 pCi/g 0.2 ppb //	100% 100% 100% 300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	06/19/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19871
Plant Sample No:	Duplicate B00BP1 (19872)
Volume/Weight:	1.0112E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
Value	

Unc.

U-234	<	8.10E-02	pCi/g	100%
U-235		6.00E-02		100%
U-238		1.10E-01		100%
Total U			dqq	300%
		_	7 - ,	·

Project Manager

Laboratory Manager

Plant Name: Westinghouse Hanford Sample Type: Asparagus 06/19/90 Reference Date: Receipt Date: 10/19/90 Reporting Date: 12/07/90 SAIC Sample No: 19872 Plant Sample No: BOOBP1 Volume/Welght: 1.0112E+01 g (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

> Measured Amount Value

Unc.

U-234 < 1.10E-01 pCi/g 100% U-235 < 3.70E-02 pCi/g 100% U-238 < 3.70E-02 pCi/g 100% Total U 0.1 ppb 300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	05/08/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19873	
Plant Sample No:	BOOBF9	
Volume/Weight:	1.0919E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	
SATC Project No:	1-139-05-656	

Measured	Amount
Value	

Unc.

U-235	1.20E-01 3.90E-02 7.00E-02	pCi/g	100% 100% 100%
Total U		ppb	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	05/08/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19874
Plant Sample No:	B00BG0
Volume/Weight:	1.0556E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

	Value		Unc.
U-235 <	6.00E-02 4.40E-02 2.40E-02 0.1	pCi/g	100% 100% 100% 300%

Measured Amount

Project Manager

Laboratory Manager

Westinghouse	Hanford
Asparagus	
05/08/90	
10/19/90	
12/07/90	
19875	
B00BG1	
1.0312E+01 g	(dry)
MPB-SVV-06914	
1-139-05-656	
	Asparagus 05/08/90 10/19/90 12/07/90 19875 B00BG1 1.0312E+01 g MPB-SVV-06914

Measured Amount Value

Unc.

U-234	< 7.70E-02 pCi/g	100%
U-235	< 2.70E-02 pci/g	100%
U-238	< 1.80E-02 pCi/g	100%
Total U	0.1 ppb //	300%
	-/* //	\sim \sim \sim

Project Manager

Laboratory Manager

W-7 t	The set of the second of the second
Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	05/08/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAÏC Sample No:	19876
Plant Sample No:	B00BG2
Volume/Weight:	9.8684E+00 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
7727110	

Unc.

U-234	<	7.40E-02	pCi/q	100%
Ū − 235		2.70E-02		100%
Ŭ−238		5.90E-02		100%
Total U	IJ	0.2	ppb	300%

Project Manager

Laboratory Manager

Dlant Names	Westinghouse	Wanford
Plant Name:	westingnouse	HallLOLG
Sample Type:	Asparagus	
Reference Date:	04/25/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19877	
Plant Sample No:	B00BB5	
Volume/Weight:	1.0312E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	16
SATC Project No:	1-139-05-656	

Measured Amount Value

Unc.

U-234 < 4.30E-02 pCi/g 100% U-235 < 2.70E-02 pCi/g 100% U-238 < 2.30E-02 pCi/g 100% Total U 0.1 ppb 300%		
	U-235 < 2.70E-02 pCi/g U-238 < 2.30E-02 pCi/g	100% 100%

Project Manager

Laboratory Manager

Westinghouse Hanford Plant Name: Sample Type: Asparagus Reference Date: 04/25/90 Receipt Date: 10/19/90 Reporting Date: 12/07/90 SAIC Sample No: 19878 Plant Sample No: B00BB6 Volume/Weight: 1.1159E+01 g (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount Value

Unc.

U-234	< 2.20E-01 pCi/g	100%
U−2 35	< 2.70E-02 pCi/g	100%
U-238	< 2.20E-02 pCi/g	100%
Total U	0.1 ppb	300%
	- 'y //	a care

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	04/25/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19879	
Plant Sample No:	BOOBB7	
Volume/Weight:	1.0793E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	16
SATC Project No:	1-139-05-656	

Measured	Amount
Value	

Unc.

U-234 U-235 U-238	<	6.30E-02 pCi/g 2.00E-02 pCi/g 1.20E-02 pCi/g	100% 100% 100% 300%
Total U		0.0 ppb .	300%
		∼ ⁻フ /	

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	04/25/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19880	
Plant Sample No:	B00BB8	
Volume/Welght:	1.0696E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	ł 6 – 1
SAIC Project No:	1-139-05-656	

Measured Amount Value

Unc.

U-234 < 5.60E-02 pCi/g 100% U-235 < 3.30E-02 pCi/g 100% U-238 < 2.60E-02 pCi/g 100% Total U 0.1 ppb 300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/25/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19881
Plant Sample No:	DUPLICATE BOOBB5 (19877)
Volume/Weight:	1.0312E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SATC Project No:	1-139-05-656

	Measured Amount Value	Unc.
U-234 U-235 U-238 Total U	< 9.90E-01 pCi/g 5.38E-01 pCi/g < 1.90E-01 pCi/g 36.4 ppb	100% 63% 100% 263%
		(1)

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/25/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19882
Plant Sample No:	B00BB9
Volume/Weight:	1.0696E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SATC Project No:	1-139-05-656

Measured	Amount
Value	

Unc.

U-234	<	1.10E-01	pCi/q	100%
Ŭ − 235		2.93E-02	pCi/g	65%
Ŭ−238	<	3.30E-02		100%
Total U			์ 'daa	265%

Project Manager

Laboratory Manager

Plant Name: Westinghouse Hanford Sample Type: Asparagus Reference Date: 04/25/90 Receipt Date: 10/19/90 12/07/90 Reporting Date: SAIC Sample No: 19883 Plant Sample No: BOOBCO Volume/Weight: 1.0635E+01 g (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount Value

Unc.

U-234	< 6.70E-02 pCi/g	100%
U-235	< 3.90E-02 pci/g	100%
Ŭ − 238	< 1.80E-02 pci/g	100%
Total U	0.1 ppb 1	300%
	~ '' //	<i>a</i> ,

Project Manager

Laboratory Manager Lanch hardle a dance

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/25/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAÏC Sample No:	19884
Plant Sample No:	B00BC1
Volume/Weight:	1.1012E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured Amount Value

Unc.

U-235 < 4.60E-02 pCi/q 100	100%
	100%
	100%
	300%

Project Manager

Laboratory Manager

Westinghouse Hanford Plant Name: Asparagus Sample Type: Reference Date: 04/25/90 10/19/90 Receipt Date: 12/07/90 Reporting Date: SAIC Sample No: 19885 Plant Sample No: B00BC2 Volume/Weight: 1.0953E+01 q (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount Value

Value Unc.

U-234 1.04E-01 pCi/g 60%
U-235 < 3.00E-02 pCi/g 100%
U-238 < 5.60E-02 pCi/g 100%
Total U 0.5 ppb 122%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/25/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19886
Plant Sample No:	B00BC3
Volume/Weight:	1.0993E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
Value	

Unc.

U-234		<	1.40E-01	pCi/q	100%
U-235			8.90E-02		100%
U-238			8.20E-02		100%
Total	U			/, dagg	300%

Project Manager

Laboratory Manager

Plant Name: Sample Type: Reference Date: Receipt Date: Reporting Date: SAIC Sample No: Plant Sample No: Volume/Weight: Purchase Order No: SAIC Breiest No:	Westinghouse Hanford Asparagus 04/25/90 10/19/90 12/07/90 19887 B00BC4 9.5329E+00 g (dry) MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
Value	

Unc.

U-234 U-235		<	6.00E-02 3.20E-02	pCi/g	100% 100%
U-238			2.40E-02	pCi/g	100%
Total '	U		0.1	bbp.	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	04/25/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19888	
Plant Sample No:	B00BC5	
Volume/Weight:	1.0725E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	16
SAIC Project No:	1-139-05-656	

Measured Amount Value

Unc.

U−234	< 9.20E-02 pCi/g	100%
Ŭ−235	< 4.80E-02 pci/g	100%
U-238	< 2.90E-02 pci/q	100%
Total U	0.1 ppb	100% 300%
	- ⁻ /- ,	~ \ /

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	04/25/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19889	
Plant Sample No:	B00BC6	
Volume/Weight:	1.1115E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	16
SAIC Project No:	1-139-05-656	

Measured Amount

	varue	onc.
U-234 U-235 U-238	< 9.00E-02 pCi/g < 2.60E-02 pCi/g < 8.00E-03 pCi/g	100% 100% 100%
Total U	dqq 0.0	300%

Project Manager

Laboratory Manager

Plant Name: Westinghouse Hanford Sample Type: Asparagus 04/25/90 Reference Date: Receipt Date: Reporting Date: 12/07/90 SAIC Sample No: 19890 Plant Sample No: B00BC7 Volume/Weight: 1.0920E+01 g (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount Value

Unc.

U-234 < 3.80E-02 pCi/g 100% U-235 < 1.10E-02 pCi/g 100% U-238 < 2.60E-02 pCi/g 100% Total U 0.1 ppb 300%

Project Manager

Laboratory Manager

Plant Name: Westinghouse Hanford Sample Type: Asparagus Reference Date: 04/25/90 10/19/90 Receipt Date: 12/07/90 Reporting Date: SAIC Sample No: 19891 Plant Sample No: DUPLICATE BOOBC6 (19889) Volume/Weight: 1.1115E+01 g (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount Value

	Value	Unc.
U-235 <	1.30E-01 pCi/g 9.10E-02 pCi/g 1.20E-01 pCi/g 0.4 ppb	100% 100% 100% 300%

Project Manager

Laboratory Manager

Westinghouse Hanford Plant Name: Sample Type: Asparagus 04/25/90 Reference Date: 10/19/90 Receipt Date: 12/07/90 Reporting Date: 19892 SAIC Sample No: Plant Sample No: BOOBC8 1.0555E+01 g (dry)Volume/Weight: Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount Value

Unc.

U-234 U-235 U-238	<	6.20E-02 1.60E-02 3.30E-02	pCi/g pCi/g	100% 100% 100%
Total U	•		ppb	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	04/25/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19893
Plant Sample No:	B00BC9
Volume/Weight:	1.0581E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656
Measure	i Amount

measured	Amounc	
Value		Unc.

Project Manager

Laboratory Manager Land moff

Westinghouse Hanford Plant Name: Sample Type: Asparagus 04/25/90 10/19/90 Reference Date: Receipt Date: 12/07/90 Reporting Date: 19894 SAIC Sample No: Plant Sample No: B00BD0 1.0333E+01 g (dry) Volume/Weight: Purchase Order No: MPB-SVV-069146 1-139-05-656 SAIC Project No:

Measured	Amount
Value	

Unc.

U-234 < 3.80E-01 pCi/g 100% U-235 < 1.70E-01 pCi/g 100% U-238 < 1.20E-01 pCi/g 100% Total U 0.4 ppb 300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparaqus
Reference Date:	04/25/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19895
Plant Sample No:	BOOBD1
Volume/Welght:	1.2153E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
Value	

Unc.

U-234	< 1.20E-01 pCi/g	100%
U−235	< 2.60E-02 pci/g	100%
U-238	< 5.00E-02 pci/g	100%
Total U	0.2 ppb	300₺
	~ ~ ~ //	

Project Manager

Laboratory Manager

Plant Name: Westinghouse Hanford Sample Type: Asparagus Reference Date: 04/25/90 Receipt Date: 10/19/90 Reporting Date: 12/07/90 SAIC Sample No: 19896 Plant Sample No: B00BD2 1.0743E+01 g (dry) Volume/Weight: Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

> Measured Amount Value

Unc.

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	05/11/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAÎC Sample No:	19897	
Plant Sample No:	B00BG3	
Volume/Weight:	1.0472E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	16 - <i>'</i>
SATC Project No:	1-139-05-656	

Measured	Amount
Value	

Unc.

U-234		<	7.70E-02	pCi/q		100%
Ū − 235		<	5.90E-02	pCi/q		100%
U-238			5.20E-02			100%
Total	U			ppb		300%
			_	/-/	₹	

Project Manager

Laboratory Manager The Justiae

Plant Name: Sample Type: Reference Date: Receipt Date: Reporting Date: SAIC Sample No: Plant Sample No: Volume/Weight:	Westinghouse Hanford Asparagus 05/11/90 10/19/90 12/07/90 19898 B00BG4 1.1006E+01 g (dry)
Volume/Weight: Purchase Order No:	1.1006E+01 g (dry) MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
Value	

Unc.

U-234	<	6.80E-02	pCi/a	100%
U-235	<	6.80E-02	pCi/a	100%
U-238		2.80E-02		100%
Total U	Ī		ppb	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	05/11/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19899
Plant Sample No:	B00BG5
Volume/Weight:	1.1121E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured Amount Value

Unc.

U-234		<	1.60E-01	pCi/q	100%
U-235			6.40E-02		100%
U-238			6.40E-02		100%
Total	U			dqq	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	05/11/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19900
Plant Sample No:	BOOBG6
Volume/Weight:	1.0934E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Value	Unc.
< 7.00E-02 pCi/g	100%
< 4.80E-02 pCi/g	100%
3.80E-02 pCi/g	60%

260%

Project Manager

U-234 U-235 U-238

Total U

Laboratory Manager

The data contained in this report were produced and documented in accordance with approved quality control and quality assurance procedures. All of the results are decay corrected to the reference date listed above. Indicated errors are two(2) standard deviations based on counting statistics only.

0.1 ppb

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	05/11/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19901
Plant Sample No:	DUPLICATE BOOBH2 (19907)
Volume/Weight:	1.0788E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount
Value	

Unc.

U-234	< 1.60E-01 pCi/g	100%
บ−235	< 1.10E-01 pCi/g	1,00%
U-238	< 7.00E-02 pCi/g	100%
Total U	0.3 ppb	300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	05/11/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19902	
Plant Sample No:	B00BG7	
Volume/Weight:	1.0325E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	
SAIC Project No:	1-139-05-656	

Measured Amount Value

	value	onc.
U-234	< 1.50E-01 pCi/g	100%
U−235	< 8.20E-02 pci/g	100%
U-238	< 7.40E-02 pci/g	100%
Total U	0.3 ppb	300%
	~ 70	

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	05/11/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19903
Plant Sample No:	B00BG8
Volume/Weight:	1.1242E+01 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured Amount Value

Unc.

U-234	< 3.70E-02 pc	Ci/q 100%
U-235	< 5.60E-02 pc	
U-238	< 5.00E-02 pc	
Total U	0.2 pr	

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	05/11/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19904	
Plant Sample No:	B00BG9	
Volume/Weight:	1.0458E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	
SAIC Project No:	1-139-05-656	

Measured Amount Value

U-234	< 1.10E-01 pCi/q	100%
U-235	< 5.50E-02 pci/g	100%
Ŭ − 238	< 3.10E-02 pci/g	100%
Total U	0.1 ppb	300%
		13

Unc.

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	05/11/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAÏC Sample No:	19905	
Plant Sample No:	BOOBHO	
Volume/Weight:	1.0810E+01 g	(dry)
Purchase Order No:	MPB-SVV-06914	
SATC Project No:	1-139-05-656	

Measured Amount Value

Unc.

U-234 U-235 U-238 Total U	< 2.50E-02 pCi/g < 2.50E-02 pCi/g < 3.60E-02 pCi/g 0.1 ppb	100% 100% 100% 300%
	^ , // .	

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	05/11/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19906	
Plant Sample No:	BOOBH1	
Volume/Weight:	1.1282E+01 g	(drv)
Purchase Order No:	MPB-SVV-06914	
SAIC Project No:	1-139-05-656	-

Measured	Amount
Value	

U-234 U-235 U-238 Total U	< 6.70E-02 pCi/g < 6.10E-02 pCi/g < 2.80E-02 pCi/g 0.1 ppb	100% 100% 100% 300%

Project Manager

Laboratory Manager

Plant Name: Sample Type: Reference Date: Receipt Date: Reporting Date: SAIC Sample No: Plant Sample No: Volume/Weight: Purchase Order No:	Westinghouse Hanford Asparagus 05/11/90 10/19/90 12/07/90 19907 B00BH2 1.0788E+01 g (dry) MPB-SVV-069146
SAIC Project No:	1-139-05-656

Measured	Amount	
Value		Unc.

U-234 < 5.00E-01 U-235 < 2.30E-01 U-238 < 2.60E-01 Total U 0.9	pCi/g 100%
---	------------

Project Manager

Laboratory Manager

Plant Name: Westinghouse Hanford Sample Type: Asparagus Reference Date: 05/11/90 Receipt Date: 10/19/90 Reporting Date: 12/07/90 SAIC Sample No: 19908 Plant Sample No: B00BH3 Volume/Weight: 1.0452E+01 g (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

	Measured Amount Value	Unc.
U-234	< 1.20E-01 pCi/q	100%
U-235	< 4.40E-02 pci/q	100%
U-238	< 6.30E-02 pci/q	100%
Total U	0.2 ppb,	300%
	\bigcirc \nearrow $//$	12 . / -

Project Manager

Laboratory Manager

Plant Name: Westinghouse Hanford Sample Type: Asparagus 05/03/90 Reference Date: Receipt Date: 10/19/90 Reporting Date: 12/07/90 SAIC Sample No: 19909 Plant Sample No: B00BD5 Volume/Weight: 1.0280E+01 g (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount Value

Unc.

U-234 < 9.30E-02 pCi/g 100% U-235 < 6.90E-02 pCi/g 100% U-238 < 1.50E-02 pCi/g 100% Total U 0.1 ppb 300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	05/03/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19910
Plant Sample No:	BOOBD6
Volume/Weight:	9.9845E+00 g (dry)
Purchase Order No:	MPB-SVV-069146
SATC Project No:	1-139-05-656-

Measured	Amount
Value	

	Value	Unc.
U-234 U-235 U-238 Total U	< 6.50E-02 pCi/g < 3.20E-02 pCi/g < 3.10E-02 pCi/g 0.1 ppb	100% 100% 100% 300%
	\sim $/$ 1 (ρ

Project Manager

Laboratory Manager

Plant Name:	Westinghouse Hanford
Sample Type:	Asparagus
Reference Date:	06/20/90
Receipt Date:	10/19/90
Reporting Date:	12/07/90
SAIC Sample No:	19911
Plant Sample No:	DUPLICATE BOOCK5 (19917)
Volume/Weight:	4.6338E+00 g (dry)
Purchase Order No:	MPB-SVV-069146
SAIC Project No:	1-139-05-656

Unc.

Measured Amount Value

U-234	<	4.70E-01	pCi/q	100%
U-235		3.30E-01		100%
U-238		2.60E-01		100%
Total			, dgg	300%

Project Manager

Laboratory Manager

Plant Name: Westinghouse Hanford Sample Type: Asparagus Reference Date: 05/03/90 10/19/90 Receipt Date: 12/07/90 Reporting Date: SAIC Sample No: 19912 Plant Sample No: B00BD8 Volume/Weight: 9.4208E+00 g (dry) Purchase Order No: MPB-SVV-069146 SAIC Project No: 1-139-05-656

Measured Amount Value

Unc.

U-234 < 7.60E-02 pCi/g 100% U-235 < 6.20E-02 pCi/g 100% U-238 < 4.20E-02 pCi/g 100% Total U 0.2 ppb 300%

Project Manager

Laboratory Manager

Plant Name:	Westinghouse	Hanford
Sample Type:	Asparagus	
Reference Date:	05/03/90	
Receipt Date:	10/19/90	
Reporting Date:	12/07/90	
SAIC Sample No:	19913	
Plant Sample No:	B00BD7	
Volume/Weight:	9.5175E+00 g	(dry)
Purchase Order No:	MPB-SVV-06914	16
SAIC Project No:	1-139-05-656	

Measured	Amount
Value	

Unc.

U-234	<	1.40E-01	pCi/q	100%
U-235		1.20E-01		100%
U-238	<	8.80E-02	pCi/q	100%
Total U		0.3	ppb	300%

Project Manager

Laboratory Manager

WORK ORDER/INVOICE AUTHORIZATION

Plant:

HANFORD

Project No.:

1-139-05-656

SAIC Sample Nos.:

19865-19913

P. O. No.:

MPB-SVV-069146

Date Received:

10/19/90

Date Results Due:

12/03/90

Logged By:

LAURENT RICKS

Log Date:

. 10/19/90

/	Quantity	Description	Unit Price	Total	
	44	Uranium, isotopic		\$ -	
	44	Uranium, total		\$ -	-
				\$	
				\$	
				\$	
				\$	-
				\$	<u>-</u>-
				\$	
				\$	
	**·····			\$	
			Basic value	5	-
		Shippi	ng charges (if any)	, , , , , , , , , , , , , , , , , , ,	
		Surcha	rges/late penalties		Ē
		Total amou	unt due this invoice		

Check $(\sqrt{\ })$ at left if item subcontracted to another lab

\sim	^	m	m	_	n	te	
v	u	111		•		13	

Date sent out:

Date received:

Date due back:

Total cost:\$

(items checked)

(11/90)